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31780	7590 11/18/2005			EXAM	EXAMINER		
ERIC ROB	INSON		PARKER, KENNETH				
PMB 955 21010 SOU	THBANK	ST.	ART UNIT	PAPER NUMBER			
POTOMAC	FALLS, V	VA 20165	2871				

DATE MAILED: 11/18/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application	n No.	Applicant(s)			
	_	10/649,63	7	IMAI ET AL.			
	Office Action Summary	Examiner		Art Unit			
		Kenneth A		2871			
Period fo	The MAILING DATE of this communicat r Reply	tion appears on the	cover sheet with the c	orrespondence ad	ddress		
A SHO WHIC - Exter after - If NO - Failui Any r	ORTENED STATUTORY PERIOD FOR HEVER IS LONGER, FROM THE MAIL asions of time may be available under the provisions of 31 SIX (6) MONTHS from the mailing date of this communic period for reply is specified above, the maximum statuto re to reply within the set or extended period for reply will, eply received by the Office later than three months after the patent term adjustment. See 37 CFR 1.704(b).	ING DATE OF TH 7 CFR 1.136(a). In no ever ation. ry period will apply and will by statute, cause the appl	IS COMMUNICATION nt, however, may a reply be tim texpire SIX (6) MONTHS from text to become ABANDONED	l. ely filed the mailing date of this o O (35 U.S.C. § 133).			
Status							
2a)⊠	Responsive to communication(s) filed of This action is FINAL . 2b) Since this application is in condition for closed in accordance with the practice of	This action is no allowance except	on-final. for formal matters, pro		e merits is		
Dispositi	on of Claims						
5)□ 6)⊠ 7)□	Claim(s): 1-7,9-15,17-23,25-31 and 33-3 4a) Of the above claim(s) is/are v Claim(s) is/are allowed. Claim(s) 1-7,9-15,17-23,25-31 and 33 is Claim(s) is/are objected to. Claim(s) are subject to restriction	withdrawn from cor s/are rejected.	nsideration.				
Applicati	on Papers				•		
9)[The specification is objected to by the E	xaminer.					
10)	The drawing(s) filed on is/are: a)	☐ accepted or b)	objected to by the E	Examiner.			
	Applicant may not request that any objection				·		
11)	Replacement drawing sheet(s) including the The oath or declaration is objected to by						
	inder 35 U.S.C. § 119						
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 							
2) Notice 3) Information	t(s) e of References Cited (PTO-892) e of Draftsperson's Patent Drawing Review (PTO- nation Disclosure Statement(s) (PTO-1449 or PTC r No(s)/Mail Date <u>8 12</u> 405		4) Interview Summary Paper No(s)/Mail Da 5) Notice of Informal Pa 6) Other:	ite	O-152)		

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DETAILED ACTION

Claim Rejections - 35 USC § 102

Claim 1–2, 7, 9-10, 15, 17-18, 23, 25-26, 31, 33-34, 39 are rejected under 35 U.S.C. 102(b) as being anticipated by Shannon 5268679.

Please note that the language "over" in regards to the light shutters and sensors enables the claims to read on prior art in which all of the claimed elements are on one or two substrates and there are several substrates below (at least two), as being over then all devices are over each of substrates 1,2, and 3. The language regarding light from different sources is met if the light for those light shutters and/or sensors comes from another shutter layer, as the light through each "shutter" comes from a different source (different shutter). The use of light "source" as used in the instant specification does not appear to be used as light coming from a different emitter, but light which has come from a different place (i.e. through a different shutter). Therefore, with five stacked layers having shutters and sensors, the first shutter layer provides the claimed light sources (first, second, etc.) as the light going through the top layer of shutters. The next provides the claimed shutters which give the claimed control of the sensors, and the next gives the claimed sensors controlled by the shutters, as well as the first substrate. The next two provide the second and third substrate over which at least some of the elements are located. As Shannon has 5+ layers, it therefore meets the limitations of each independent claim. Therefore, the reference shows regarding claim 1. An electronic circuit device comprising:

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a plurality of electronic circuit substrates (each 10 has wires shown) over which either of an optical shutter (each liquid crystal cell) or an optical sensor (each has a sensor) is disposed, or both of them are disposed, wherein said plurality of electronic circuit substrates comprise transparent substrates (the substrates 10 themselves), an optical signal is inputted from an external (light has to get in the device, or the shutters wouldn't do anything and the device wouldn't work, and is therefore inherent), said optical signal which has been inputted is inputted into an optical shutter or an optical sensor over a transparent substrate which is different from said transparent substrates after said optical signal has been transmitted through at least one or more of said transparent substrates, said optical shutter controls transmission and non-transmission of said optical signal (that is what the shutters do), and said optical sensor converts said optical signal into an electric signal by an electronic circuit provided over a same transparent substrate as said optical sensor (the readout matrix creates an electronic signal).

The reference shows regarding claim 2. A device according to claim 1, wherein said electronic circuit comprises a thin film transistor (column 5-6 and elsewhere list thin film FET, which is a thin film transistor).

The reference shows regarding claim 7. A device according to claim 1, wherein said optical shutter comprises a liquid crystal which is sandwiched between two sheets of

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transparent substrates (as shown in figure 2, numerous 10 layers stacked with a liquid crystal layer at its side (column 4, lines 17-34).

The reference shows regarding claim 8. A device according to claim 7, wherein a deflection plate is disposed on said transparent substrate, and said deflection plate is disposed only nearby said optical shutter. The reference shows polarizers adjacent (column 4, lines 1-50), meeting the limitations of this claim as understood in light of the rejection under 112 above.

The reference shows regarding claim 9. An electronic circuit device comprising: a plurality of transparent substrates (each 1- has wires shown) over which either of an optical shutter (liquid crystal cell) or an optical sensor (each has a sensor) is disposed, or both of them are disposed, wherein said plurality of transparent substrates have been laminated (they are shown stacked), an optical signal is inputted from an external (it has to come from somewhere or the device wouldn't work), said optical signal which has been inputted is inputted into an optical shutter or an optical sensor over a transparent substrate which is different from said transparent substrates after said optical signal has been transmitted through at least one or more of said transparent substrates (there are many stacked), said optical shutter controls transmission and non-transmission of light (that is what shutters do), and said optical sensor converts said optical signal into an electric signal by an electronic circuit provided over a same

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transparent substrate as said optical sensor (that is what sensors to, and the circuit is shown as a readout matrix).

The reference shows regarding claim 10. A device according to claim 9, wherein said electronic circuit comprises a thin film transistor (column 5-6 and elsewhere list thin film FET, which is a thin film transistor).

The reference shows regarding claim 15. A device according to claim 9, wherein said optical shutter comprises a liquid crystal which is sandwiched between two sheets of transparent substrates (as shown in figure 2, numerous 10 layers stacked with a liquid crystal layer at its side (column 4, lines 17-34).

The reference shows regarding claim 16. A device according to claim 15, wherein a deflection plate is disposed on said transparent substrate, and said deflection plate is disposed only nearby said optical shutter. The reference shows polarizers adjacent (column 4, lines 1-50), meeting the limitations of this claim as understood in light of the rejection under 112 above.

The reference shows regarding claim 17. An electronic circuit device comprising a plurality of transparent substrates over which either of an optical shutter or an optical sensor is disposed (each 10 has wire shown and therefore has the LCD and sensor structures), or both of them are disposed, wherein an optical signal is directly inputted

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into said optical shutter from an external or said optical signal is inputted into said optical shutter after said optical signal has been transmitted through said transparent substrate, in a case where said optical shutter has transmitted said optical signal, the transmitted optical signal is directly inputted into said optical sensor or inputted into said optical sensor after said optical signal has been transmitted through a transparent substrate which is different from said transparent substrates (the signals go through substrates, and strike sensors).

The reference shows regarding claim 18. A device according to claim 17, wherein said electronic circuit comprises a thin film transistor. (column 5-6 and elsewhere list thin film FET, which is a thin film transistor).

The reference shows regarding claim 23. A device according to claim 17, wherein said optical shutter comprises a liquid crystal which is sandwiched between two sheets of transparent substrates (as shown in figure 2, numerous 10 layers stacked with a liquid crystal layer at its side (column 4, lines 17-34).

The reference shows regarding claim 24. A device according to claim 23, wherein a deflection plate is disposed on said transparent substrate, and said deflection plate is disposed only nearby said optical shutter. The reference shows polarizers adjacent (column 4, lines 1-50), meeting the limitations of this claim as understood in light of the rejection under 112 above.

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The reference shows regarding claim 25. An electronic circuit device comprising:

<u>a plurality</u> of transparent substrates over which either of an optical shutter or an optical sensor is disposed (each 10 has wire shown and therefore has the LCD and sensor structures), or both of them are disposed, wherein said optical shutter is controlled by an electronic circuit over a transparent substrate (the driving circuit is shown-see figure 1), an optical signal inputted from an external is inputted into said optical shutter (it has to come from somewhere, so this limitation is inherent), and whether said optical signal has been transmitted or not is decided, thereby taking out an output signal of said electronic circuit (this is true by definition).

The reference shows regarding claim 26. A device according to claim 25, wherein said electronic circuit comprises a thin film transistor. (column 5-6 and elsewhere list thin film FET, which is a thin film transistor).

The reference shows regarding claim 31. A device according to claim 25, wherein said optical shutter comprises a liquid crystal which is sandwiched between two sheets of transparent substrates. (as shown in figure 2, numerous 10 layers stacked with a liquid crystal layer at its side (column 4, lines 17-34).

The reference shows regarding claim 32. A device according to claim 31, wherein a deflection plate is disposed on said transparent substrate, and said deflection plate is

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disposed only nearby said optical shutter. The reference shows polarizers adjacent (column 4, lines 1-50), meeting the limitations of this claim as understood in light of the rejection under 112 above.

The reference shows regarding claim 33. An electronic circuit device comprising: a plurality of transparent substrates over which either of an optical shutter or an optical sensor is disposed, or both of them are disposed (each 10 has wires for at least one of sensors and LCD shutters), wherein said transparent substrates have been laminated (they are stacked), said optical shutter is controlled by an electronic circuit provided over said transparent substrate (the driving matrix is shown), an optical signal inputted from an external is inputted into said optical shutter, and whether said optical signal has been transmitted or not is decided, thereby taking out an output signal of said electronic circuit (this is true by definition).

The reference shows regarding claim 34. A device according to claim 33, wherein said electronic circuit comprises a thin film transistor. (column 5-6 and elsewhere list thin film FET, which is a thin film transistor).

The reference shows regarding claim 39. A device according to claim 33, wherein said optical shutter comprises a liquid crystal which is sandwiched between two sheets of transparent substrates. (as shown in figure 2, numerous 10 layers stacked with a liquid crystal layer at its side (column 4, lines 17-34).

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Claim Rejections - 35 USC § 103

Claims 3-6, 11-14, 19-22, 27-30,35-38 are rejected under 35 U.S.C. 103(a) as being unpatentable over Shannon 5268679 in view of Yamada 5583570, Williams 5491571 Shindo et al 5738731.

Shannon shows the sensor as a photodiode (abstract), but does not indicate what level of crystallinity the circuits and photodiodes are. Note that the term "chip" is taken as met by the reference, as any circuit can be construed as chips. Yamada shows that the range of crystalline from amorphous to single crystal was applicable to photodoides "a MOSFET photocell and photodiode using a monocrystalline silicon, amorphous silicon, polycrystalline silicon or the like are known." Shindo et al shows that the higher crystallinities had higher cost and manufacturing complexity (cols 7 and 9-10). Williams shows that the higher crystalline had benefits of improved speed (column 2, lines 9-21), and therefore considering the tradeoff cost and manufacturing complexity for the higher levels of crystallinity the level of crystallinity is a result effective for the photodiode and driving circuits. It has been judicially determined that the selection of a result effective variable is at least obvious. Therefore the selection of a particular level of crystallinity, i.e. amorphous (claims 4, 12, 20, 28, 36,) polysilicon (claims 5, 13, 21, 29, 37) or single crystal silicon (claims 3, 6, 11, 14, 19, 22, 27, 30, 35, 38) would have been within the ordinary skill level, and one of ordinary skill would have found motivation, suggestion or reason to select single crystal for the best speed, amorphous

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for the lowest speed but simplest manufacturing, and polycrystalline for the middle cost and speed tradeoffs for each of the photodiode and driving circuits).

Response to Arguments

Applicant's arguments filed have been fully considered but they are not persuasive. Applicant's argument is that the reference does not show the use of light from different sources. This is not persuasive, as the light at the second layer at a first shutter will come from a first source (a particular shutter above it), and light at a different shutter in the second layer will have come from a different shutter above, henceforth a different light source.

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Conclusion

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Kenneth A. Parker whose telephone number is 571-272-2298. The examiner can normally be reached on M-F 10:30-6:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Robert H. Kim can be reached on 571-272-2293. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

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Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Kenneth A Parker Primary Examiner Art Unit 2871